HEC-DSSVue Version 1.2.10a (June 2006) Release Notes:

There were no changes to the HEC-DSSVue program itself in the setup version 1.2.10a. However, the installation now includes the following:

- 1. Minor updates to the program documentation, mostly in Chapter 7, scripting.
- 2. A new USGS plug-in file that reflect format changes made at the USGS NWIS web site. Previous versions of this plug-in may not be able to retrieve data, depending on the type requested.
- 3. A plug-in that allows you to tabulate data directly in Microsoft Excel.
- 4. The installation package now automatically removes all previous versions of HEC-DSSVue. In previous versions this was a manual process done by the user.

Revisions to program version 1.2.10 (August 2005) from version 1.2 (May 2005) include:

- 1. Installation of 1.2 could fail when Windows was set to some other localization other than US.
- 2. Several functions could fail if your Windows temporary directory name had a blank in it.
- 3. Version 1.2 had difficulty opening a file that contain parenthesis "(" in the file name.
- 4. The program may not run under Windows 98 and Windows ME. Included with version 1.2.10 is a HEC-DSSVueWin98.bat file. If your version does not run, rename this file to HEC-DSSVue.bat and remove HEC-DSSVue.cmd in the installed directory. This bat file will not install plugins. We are working on an update for this.
- 5. Version 1.2 did not always show the selection box of individual paired data curves in the Math functions module.
- 6. The time series "accumulate over period" function in the math functions module for data type PER-CUM could generate the incorrect answer. A warning message is given when this function is applied to INST-CUM data.
- 7. Several errors were repaired in the graphical editor when a time zone was stored in the HEC-DSS data set. Those include an incorrect daylight savings time shift and incorrect times for inserting irregular interval data.